

Studio Boom Stands

- A. (1) Remove the chrome plated decorative shell (SB36W only not included with SB36WE). (2) Do not adjust the check valve screw on the base until the upright tube is securely in position (see Figure #1). Place chrome shell into position on top of the base (SB36W only).
- B. Thread the upright tube assembly (3) securely into the base to avoid air leakage. Faulty operation of the air check-valve device on the underside of the base will be noticed if the upright tube is not installed tightly.
- C. Next the air check-valve screw, located on the underside of base, may be loosened or tightened for desired cushioning of the microone wised phone stand tube assembly (see Figure #1).
- D. Attach three swivel casters onto the base using the lock washers, flat washers, and allen head bolts via the hex wrench provided (see Figure #2).
- E. Thread swivel adapter (4) on top of the installed upright <sup>7</sup>/<sub>8</sub>" tube assembly. Next, install the swivel assembly (5) on top of the adapter. Tighten swivel assembly screw (6).
- F. Install counterweight (7) on unthreaded end of %" boom tube (8), then insert threaded end through swivel assembly and attach coupler (9).
- G. Thread remaining boom tube (10) into the coupler. Next thread the hang-straight swivel (11) onto the end of the boom assembly.





This can be adjusted for personal preference tightening the screw- increases resistance loosening the screw resulting in added friction on decreases resistance resulting in less friction on the clutch



